Spatial Reference System Division National Geodetic Survey, NOAA Silver Spring Metro Center 1315 East-West Highway Silver Spring, Maryland 20910 (301) 713-3342 This map reflect more detailed and us to date stream channel configurations. then those shown on the previous FRMA for the jurisdiction. The Boodsheet and Rosdowsky that were transferred from the provious FRMA may have been result. One FRMA Profile stream and Profestory Date Labels in the Profile Fruitment Scorior report may reflect stream channel distances that differ from what is shown report may reflect stream channel distances that differ from what is This map is for use in administrating the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map repository should be consulted for possible updated or additional flood hezard information. If you have questions about this map or questions concerning the National Flood Insurance Program in general, please call 1-877-FEMA-MAP (1-877-335-2827) or visit the FEMA website at http://www.fema.gov/business/http/ Base map information shown on this FIRM was provided in digital format by the Salt Lake County Pienning Department. Counted Base Report Revention (BFEst) above on the most paper only land-ward of DOF North American Vertect Enterm (RAVID), large of this FIRMA Would but Statement Counter (and RAVID) was to Statement of the Market Statement Counter (RAVID) was to Statement of the Statement (RAVID) was to statem de diseables par this map are referenced to the North American Vertical from of 1988. 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Accordingly, Tload deviation in the Road deviation information. uerate limits abown on this map are based on the best data available is time of publication. Because changes due to annocations or de-annocations have occurred after this map was published, map uerate should contact opriate community officials to verify current corporate limit locations. ecompanying field feutrate Study report. Letters of Map Revision or tes of Map Ameriment: revising portions of this panel, and digital versions the PAREL may be available. Compare the FEMA Map Service Center at the Compared to the Compared to the Compared to the Compared to following phone numbers and internet address for information on all related ucts available from FEMAX: prejection used in the population of this map is Universal Transvess attain URMI store. (2 The horizontal datum is MADS), GNS1980 rock. Difference in datum, spheroid, projection or UTM arises used in production of PRMs for adjuscent jurisdiction may reach in sight positional rescent in man features across jurisdiction boundaries. These differences satisfect the securacy of the PRMs. direis of the **floodways** were computed at cross sections and interpolated on cross acctions. The floodways were based on inplicatio condensions egard to requirements of the Nations Flood Insurance Program. Floodway s and other pointners floodway data are provided in the Flood Insurance report for the jurisdiction. refer to the separately printed Map Index for an overview map of the randowing the layout of map panels; community map repository addresses; lasting of Communities table containing National Road Insurance Program for each community as well as a listing of the panels on which each unity is located. incurrent elevation, description, and/or location information for **bench marks** on this map, please contact the information Services Branch of the I Geodetic Survey at (301) 713-3242, or visit their website at gs.noaa.gov. areas not in Special Flood Hazard Areas may be protected by **flood**structures. Refer to Section 2.4 "Flood Protection Measures" of d Insurance Study report for information on flood control structures (soliction. NOTES TO USERS THIS AREA SHOWN AT A SCALE OF 1" = 500' ON MAP NUMBER 49035C0436 ZONE X 1% ANNUAL CHANCE FLOOD DISCHARGE CONTAINED IN CULVERT CITY OF BLUFFDALE 490247 1% ANNUAL CHANCE FLOOD DISCHARGE CONTAINED IN CULVER ZONE X ZONE X 12440 SOUTH ZONE A \perp CITY OF RIVERTON 490104 THIS AREA SHOWN AT A SCALE OF 1" = 500' ON MAP NUMBER 49035C0437 NOTE: MAP AREA! SHOWN ON THIS PANEL IS LOCATED WITHIN TOWNSHIP 3 SOUTH, RANGE 1 WEST AND TOWNSHIP 4 SOUTH, RANGE 1 WEST. × ŽŽ MAY 15, 2002; to update corporate limits, to change have flood elevations, to add dEPTIMERS 25, 2000; to update corporate limits, to change have flood elevations, to add special flood hazed event, to to change special flood brazed event, to update map (ormat, to add soath and cord man, to reflect updated togographic information, and to incorporate previously issued letters of manuscripts. SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANGE FLOOD EVENT determine if flood insurance is available in this community, nt or call the National Flood insurance Program at (800) 638-6620. Roceway is the charmal of a stream plus any adjacent floodplain areas that must be titled of endreadment as that the 1% arrual chance flood can be carried without stantial increases in flood heights. COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS OTHER AREAS FLOODWAY AREAS IN ZONE AE Area to be protected from 1%: annual chance flood event by a Federal flood protection system under construction; no base flood elevations determined. Area of special flood heated formely protected from the 1%, arrusal shance flood event by a flood control system that was subsequently described. Zone A productes that the former flood control systems are desired model or provide protection from the 1% arrusal chance or great flood event. Base flood elevations determined. Flood depths of 1 to 3 feet formally areas of prodrigi; been flood elevations determined. Flood depths of 1 to 3 feet furnilly sheet floor on sloping terebit; and elevations of the control of the OTHERWISE PROTECTED AREAS (OPAs) Areas of 0.2% arrural chance flood; areas of 1% arrural chance flood with average depths of less than 1 foot or with drahage areas less than 1 square rile; and areas protected by levest from 1% arrural chance flood. Coastal Rood zone with velocity hazard determined. County flood zone with velocity hazard (move action); no base flood elevations determined. NATOYAL ELOOD NSURANGE PROGRAM MAP REPOSITORY Refer to Repository Listing on Index Map EFFECTIVE DATE OF COUNTY/MDE FLOOD INSURANCE BATE MAP SEPTEMENT 71, 2001 EFFECTIVE DATE(S) OF REVISIONIS TO THIS PANEL MAP SCALE 1" - 1000" Bench mark (see expli this FIRM panel). Base Flood Elevation value where elevation in feet* Geographic coordinates referenced Datum of 1983 (NAD 83) Boundary dividing Special Flood Hazard Areas Base Flood Elevations, flood depths or velocities. LEGEND PANEL 440 OF 625 FIRM Notice to Uter: The Map Number shown below should be used when placing map orders: the Community Number shows above should be used an incremon applications for the solder correspond. MAP REVISED: SEPTEMBER 25, 2009 UTAH Federal Emergency Management Agency AND INCORPORATED AREAS SALT LAKE COUNTY, FLOOD INSURANCE RATE MAP

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